

22

Page 2 of 4

2018-06226

VARGAS, ANTHONY DANIEL

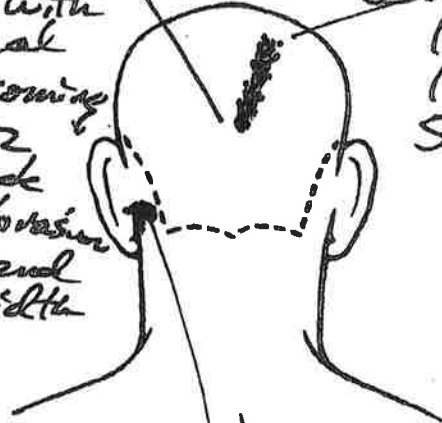
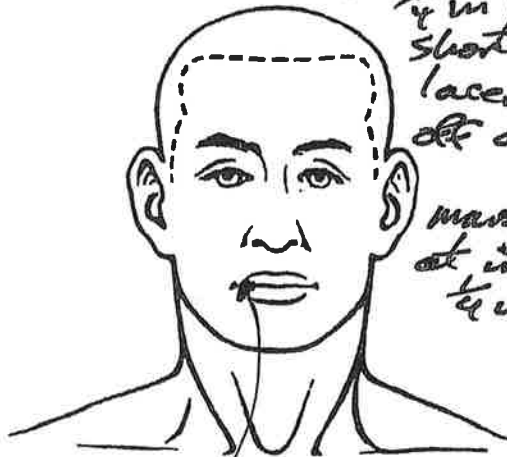
HOMI

469

GSW #1 entrance
Grazing wound
3 in inf vtx
midline
5 in (R) EAV

Grazing wound: 3 in length
 $\frac{1}{2}$ in width with
short marginal
lacerations coming
off at 12 & 2
o'clock
marginal abrasion
at inferior end
 $\frac{1}{2}$ in in width

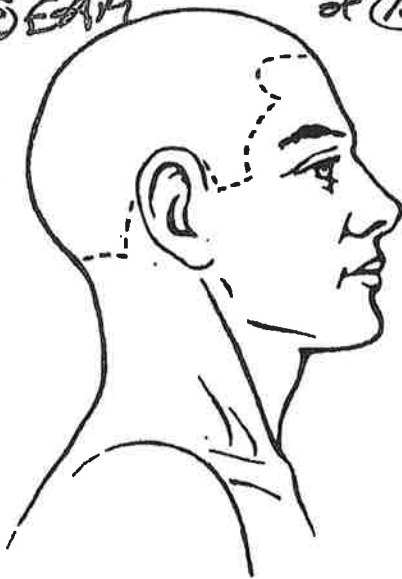
GSW #1 exit
1 in inf vtx
1 in (R)
5 in (R) EAV



GSW #2 exit
7 in inf vtx
1 in (R)
5 in (R) EAV
 $\frac{1}{2}$ in oblique laceration
of vermillion zone
of (R) lower lip

GSW #2 entrance
5 in inf vtx
3 in (R)
1 in (R) EAV

Circular
 $\frac{1}{2}$ in diam
marginal
abrasion
extending
 $\frac{1}{2}$ in posterior
which is
 $\frac{1}{2}$ in vertical
width



Date

[Signature]

M.D.

Deputy Medical Examiner

20

2018-06226

VARGAS, ANTHONY DANIEL
HOMI

469

Page 3 of 4

GSW #3 entrance
10 in inf vto
13 in C
2 in C shoulder apex
ovoid $\frac{1}{2} \times \frac{3}{4}$ in
long axis transverse
circumferential marginal
abrasion
 $\frac{1}{6}$ to $\frac{1}{2}$ in in width
widest at 9 o'clock

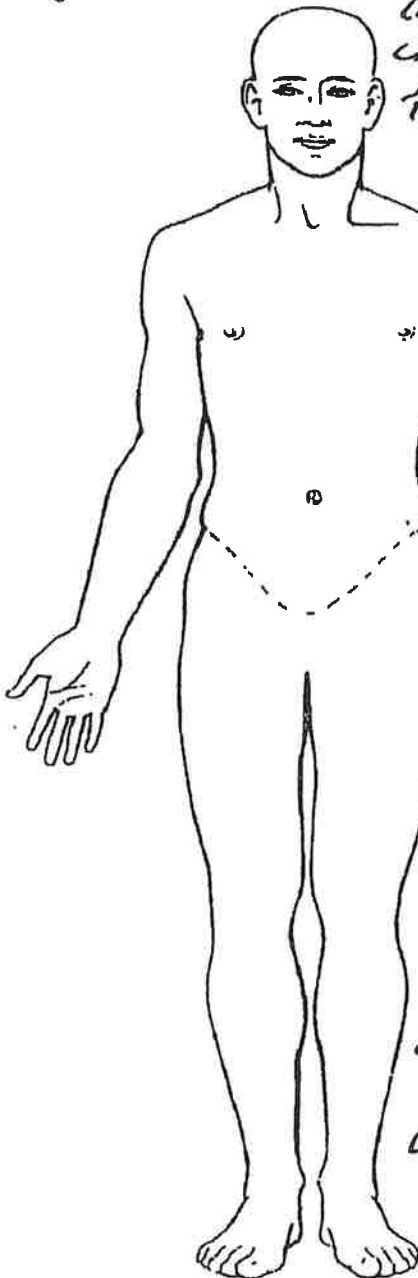
GSW #5
entrance
13 in inf vto
4 in C
10 in C shoulder
circ marg abr
 $\frac{1}{6}$ to $\frac{1}{2}$ in wide
widest
at 6 o'clock
circular
 $\frac{1}{2}$ in diam

GSW #7
17 in inf vto
3 in C
13 in C shoulder
circular
 $\frac{1}{2}$ in diam
circ marg abr
 $\frac{1}{6}$ to $\frac{1}{2}$ in wide
widest at 5 o'clock

GSW #8 entrance
18 in inf vto
7 in C
9 in C shoulder
circular $\frac{1}{2}$ in diam
circ marg abrasion
 $\frac{1}{6}$ in in width

GSW #4 entrance
12 in inf vto
3 in C
9 in C shoulder
circular $\frac{1}{2}$ in diam
marginal abrasion
medial & infer
 $\frac{1}{6}$ in in width

GSW #6
entrance
16 in inf vto
10 in C
8 in C shoulder
circular
 $\frac{1}{2}$ in diam
circ marg
 $\frac{1}{6}$ to $\frac{1}{2}$ in
widest
at 6 o'clock



Right Thumbprint

[Signature]
Deputy Medical Examiner

M.D.

20

2018-06226

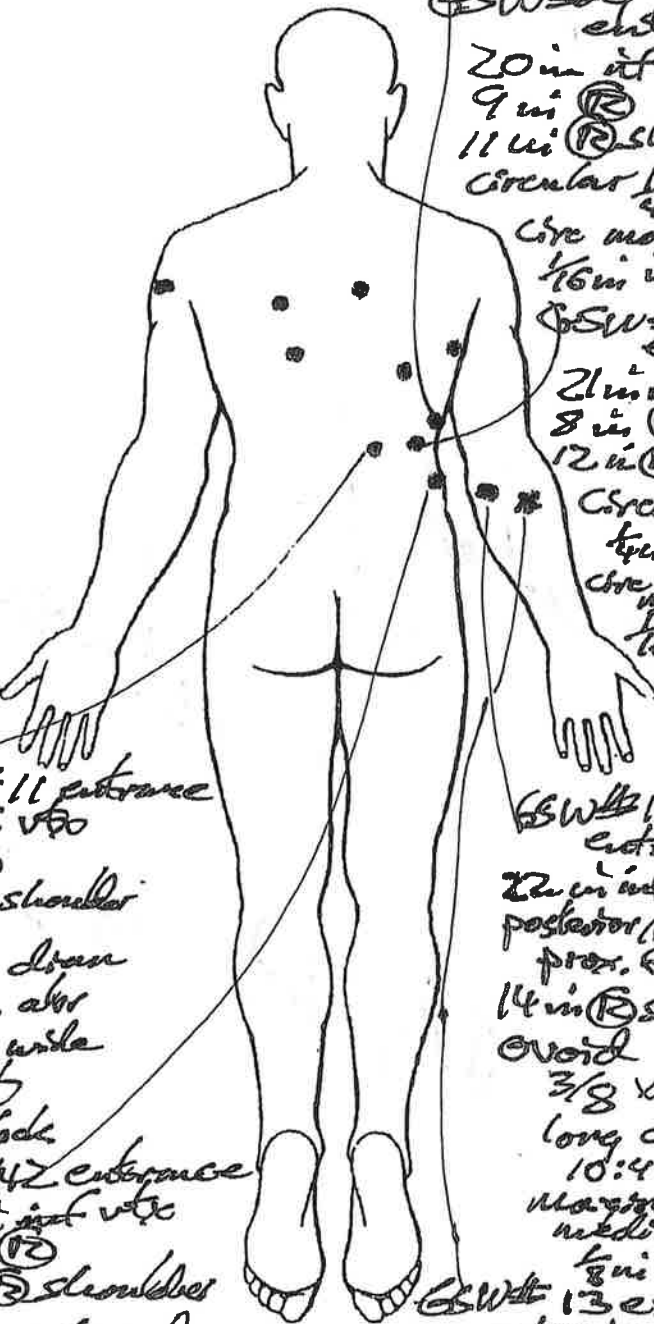
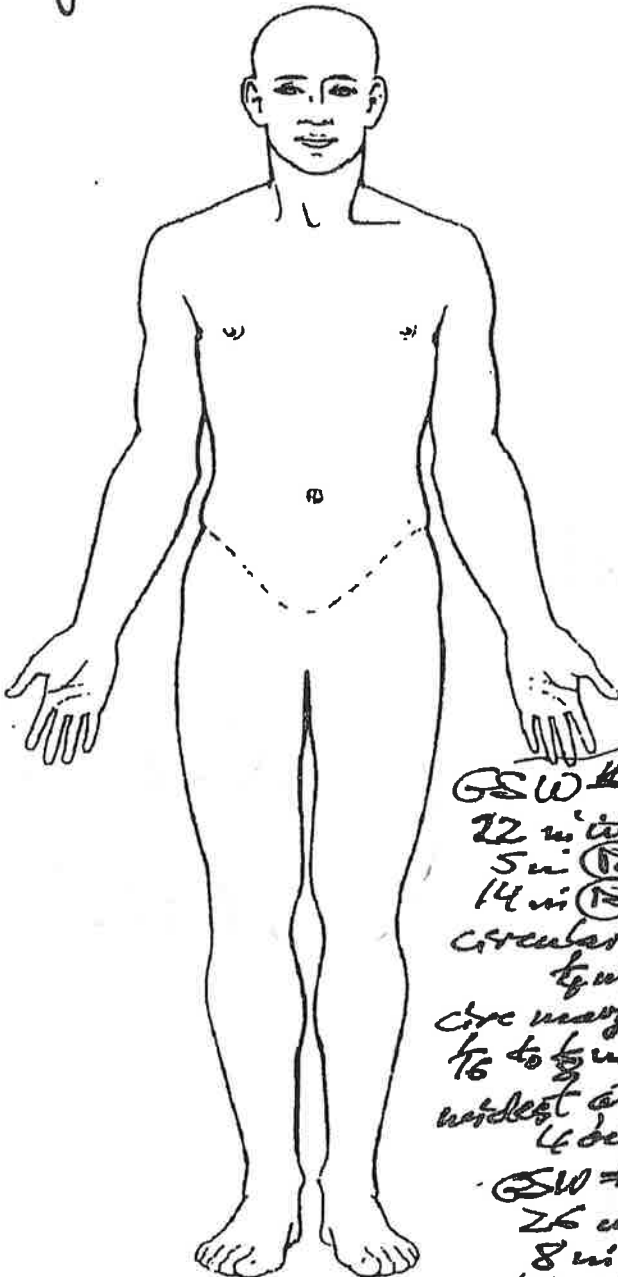
VARGAS, ANTHONY DANIEL

HONI

469

2018-06226

Page 4 of 4



Right Thumbprint

[Signature]

Deputy Medical Examiner

M.D.